



Refine Que	ry:
(database*) ar	d (global identifier* or Id*) and (timestamp*) and (unirecord
Search	

Collections: ⊠Journals ⊠Conferences ⊠Standards
Your search matched 0 of 506922 documents.

0 are presented on this page, sorted by Score in descending order

No documents matched your query.





R	efine	Query	7

(database\*) and (global identifier\* or Id\*) and (timestamp\*) and (dataset\*)

Search

**Collections:** ⊠Journals ⊠Conferences ⊠Standards

Your search matched 0 of 506922 documents.

0 are presented on this page, sorted by Score in descending order

No documents matched your query.





synchroni\*<in>ti and (dataset\* or record\* or field\*) and (database\*)

Search

**Collections:** ⊠Journals ⊠Conferences ⊠Standards

Your search matched 1 of 506922 documents.

1 are presented on this page, sorted by Score in descending order

TYPE CNF VIEW FULL PAGE

**VIEW CITATION** 

Control of synchronization within an ISDN-compatible distributed PBX

Grimes, G.J.; Moffitt, B.S.; Russo, M.S.; Rhodes, A.M.

Communications, 1991. ICC '91, Conference Record. IEEE International

Conference on

Published: 1991, Page(s): 1408-1412 vol.3





synchroni\*<near/10> and (dataset\* or record\* or field\*) and (database\*)

Search

**Collections:** ⊠Journals ⊠Conferences ⊠Standards

Your search matched 1 of 506922 documents.

1 are presented on this page, sorted by Title in ascending order

DOC TYPE CNF VIEW FULL PAGE

**VIEW CITATION** 

<u>Tactical training: advanced weapon system information management mission analysis (AWSIMMA)</u>

Melling, N.D.

Aerospace and Electronics Conference, 1989. NAECON 1989., Proceedings of

the IEEE 1989 National

Published: 1989, Page(s): 1991 -1996 vol.4





synchroni\*<near/10> and (star or mesh)<near/5>topology

Search

**Collections:** ⊠Journals ⊠Conferences ⊠Standards

Your search matched 3 of 506922 documents.

3 are presented on this page, sorted by Score in descending order

DOC TYPE CNF VIEW FULL PAGE

VIEW CITATION

Synchronous CDMA technique for fiber-optic LANs with folded dual bus topology

Petrovic, R.

Southeastcon '92, Proceedings., IEEE

Published: 1992, Page(s): 6-9 vol.1

CNF



The IBM S/390 Sysplex Timer

Smith, T.B.; Moorman, W.A.; Dang, T.

Fault-Tolerant Computing, 1991. FTCS-21. Digest of Papers., Twenty-First

International Symposium

Published: 1991, Page(s): 144-151

PER



Base station networking in personal communications

Liu, M.-K.

Communications, IEEE Transactions on

Published: June 1993

Volume: 41 6, Page(s): 932 -939





R	efine	Query:

synchroni\*<near/10>(database\*) and filter\* and (record or field)<near/5>

Search

Collections:  $\boxtimes$ Journals  $\boxtimes$ Conferences  $\boxtimes$ Standards

Your search matched 0 of 506922 documents.

0 are presented on this page, sorted by Score in descending order

No documents matched your query.





(database\*) and (global identifier\* or Id\*) and (timestamp\*)

Search

**Collections:** ⊠Journals ⊠Conferences ⊠Standards

Your search matched 7 of 506922 documents.

7 are presented on this page, sorted by Score in descending order

DOC TYPE **CNF** 

VIEW **FULL PAGE** 

**VIEW CITATION** 

Point-versus interval-based temporal data models

Bohlen, M.H.; Busatto, R.; Jensen, C.S.

Data Engineering, 1998. Proceedings., 14th International Conference on

Published: 1998, Page(s): 192 -200

PER

Efficient differential timeslice computation

Torp, K.; Mark, L.; Jensen, C.S.

Knowledge and Data Engineering, IEEE Transactions on

Published: July-Aug. 1998

Volume: 10 4, Page(s): 599 -611

**CNF** 



Timestamping after commit

Salzberg, B.

Parallel and Distributed Information Systems, 1994., Proceedings of the Third

International Conference on

Published: 1994, Page(s): 160-167

CNF

Representing retroactive and proactive versions in bi-temporal databases (2TDB)

Jongho Won; Elmasri, R.

Data Engineering, 1996. Proceedings of the Twelfth International Conference on

Published: 1996, Page(s): 85-94

**CNF** 



Using timestamping to optimize two phase commit

Lomet, D.

Parallel and Distributed Information Systems, 1993., Proceedings of the Second

International Conference on

Published: 1993, Page(s): 48 -55

CNF

Knowledge-based key-hole monitoring of users for security control in transaction

processing systems

Murthy, V.K.; Krishnamurthy, E.V.

Networks, 1993. International Conference on Information Engineering '93.

'Communications and Networks for the Year 2000', Proceedings of IEEE Singapore

International Conference on

Published: 1993



Volume: 1, Page(s): 416 -420 vol.1

Divergence control algorithms for epsilon serializability

Kun-Lung Wu; Yu, P.S.; Pu, C.

Knowledge and Data Engineering, IEEE Transactions on

Published: March-April 1997 Volume: 9 2, Page(s): 262 -274

## GPI WEB CLIENT

Help Comments Logout

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers

Search Results - Records 1 through 8 of 8 returned.

- 1. 5,867,495, Feb. 2, 1999, System, method and article of manufacture for communications utilizing calling, plans in a hybrid network; Isaac K. Elliott, et al., 370/352, 389, 392; 379/90.01, 93.07, 114, 144 [IMAGE AVAILABLE]
- 1. Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs Cit Cls Image
- 2. 5,867,494, Feb. 2, 1999, System, method and article of manufacture with integrated video conferencing billing in a communication system architecture; Sridhar Krishnaswamy, et al., 370/352, 389, 392; 379/90.01, 93.07, 114 [IMAGE AVAILABLE]
- 2. Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs Cit Cls Image
- 3. 5,862,325, Jan. 19, 1999, Computer-based communication system and method using metadata defining a control structure; Drummond Shattuck Reed, et al., 395/200.31, 200.42, 200.58, 200.72, 200.74; 707/10, 203, 204 [IMAGE AVAILABLE]
- 3. Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs Cit Cls Image
- 4. 5,850,388, Dec. 15, 1998, Protocol analyzer for monitoring digital transmission networks; Craig D. Anderson, et al., 370/252; 371/20.1; 395/183.15 [IMAGE AVAILABLE]
- 4. Abstract Bkgnd/Summ Clms Draw Desc Front Full KWIC Legal Refs Cit Cls Image
- 5. 5,850,386, Dec. 15, 1998, Protocol analyzer for monitoring digital transmission networks; Craig D. Anderson, et al., 370/241, 252; 371/20.1; 395/183.02, 183.15 [IMAGE AVAILABLE]
- 5. The state of th

5. Abstract bkgnd/Summ Clms Draw. Desc Front Full k WIC Legal Kets Cit Cis illiage
6. 5,732,216, Mar. 24, 1998, Audio message exchange system; James Logan, et al., 395/200.33; 348/7, 13 [IMAGE AVAILABLE]
6. Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs Cit Cls Image
7. 5,721,827, Feb. 24, 1998, System for electrically distributing personalized information; James Logan, et al., 395/200.47; 348/13 [IMAGE AVAILABLE]
7. Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs Cit Cls Image
8. 5,713,075, Jan. 27, 1998, Network engineering/systems engineering system for mobile satellite communication system; Michael E. Threadgill, et al., 455/427, 12.1 [IMAGE AVAILABLE]
8. Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs Cit Cls Image
•

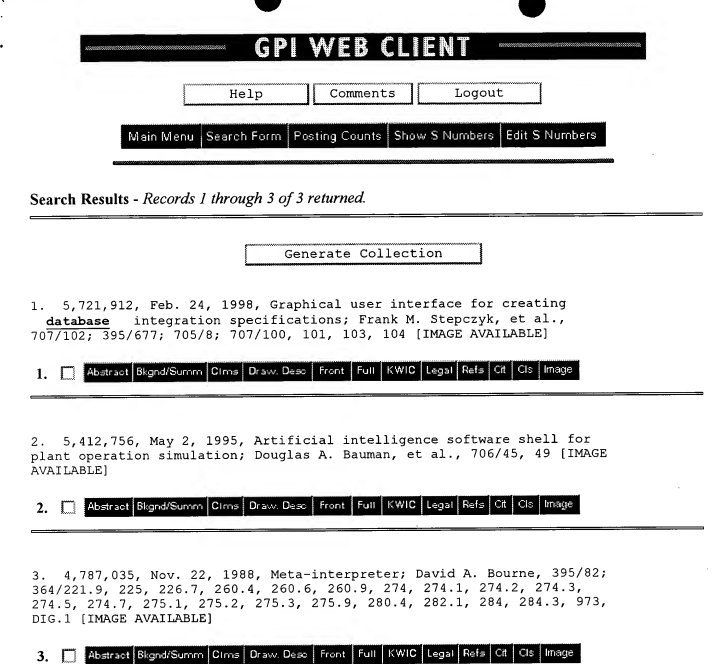
Term	Occurrence
L23 AND (("E"/BI (0W) MAIL#/BI) OR (ELECTRONIC/BI (0W) MAIL#/BI))	8
DATABASE#/BI	18143
RELATIIONAL/BI	0
DATABASE#/BI	18143
RELATIIONAL/BI (0W) DATABASE#/BI	0
SYNCHRONIZ?/BI	133944
GLOBALLY/BI	3178
UNIQUE/BI	209097
IDENTIFIER#/BI	18202
GLOBALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI	43
UNIVERSALLY/BI	17242
UNIQUE/BI	209097
IDENTIFIER#/BI	18202
UNIVERSALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI	9
UUID#/BI	30
ID#/BI	56109
TABLE#/BI	587355
UPDAT?/BI	68570
TIMESTAMP?/BI	780
INTERNET/BI	2835
TCP/BI	3447
IP/BI	12009
TCP/BI (0W) IP/BI	1475
FILTER?/BI	470844
"E"/BI	1417370
MAIL#/BI	10890
"E"/BI (0W) MAIL#/BI	1022
ELECTRONIC/BI	278357
MAIL#/BI	10890
ELECTRONIC/BI (0W) MAIL#/BI	1854

Main Menu	Search Form	Posting Counts	Show S Numbers	Edit S Numbers
-----------	-------------	----------------	----------------	----------------

Starting At: 1

Show 20 More Patents

Display Format: B



Term	Occurrence
L10 AND ((GLOBALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI) OR GUID#/BI OR UUID#/BI OR (UNIVERSALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI))	3
"SOURCE"/BI	743405
"TARGET"/BI	117108
"SOURCE AND TARGET"/BI	1206
DATASET#/BI	556
RECORD#/BI	119714
FIELD#/BI	1230573
"SOURCE AND TARGET"/BI (5A) (DATASET#/BI OR RECORD#/BI OR FIELD#/BI)	45
DATABASE#/BI	18143
GLOBALLY/BI	3178
UNIQUE/BI	209097
IDENTIFIER#/BI	18202
GLOBALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI	43
GUID#/BI	364290
UUID#/BI	30
UNIVERSALLY/BI	17242
UNIQUE/BI	209097
IDENTIFIER#/BI	18202
UNIVERSALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI	9

	20	More	e Pater	nts	Start	ing At	: 1	······································		/ Forma	at: B	
7	Mer		earch Fo		ting Cou				ers Edi		nbers	
			Help		Comme	ents		Log	out			

Z39.50 Gateway Based on CNIDR Isite

## Help Comments Logout Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers Search Results - Records 1 through 4 of 4 returned. Generate Collection Synchronization and replication of object 1. 5,684,984, Nov. 4, 1997, databases; Anne Jones, et al., 707/10; 345/342; 707/100, 102, 103; 711/152 [IMAGE AVAILABLE] Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs Cit Cls Image 5,625,818, Apr. 29, 1997, System for managing local updates published to different online information services in different formats from a central platform; Craig Zarmer, et al., 707/104; 364/282.4, DIG.1; 707/9 [IMAGE AVAILABLE] 2. Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs 3. 4,956,835, Sep. 11, 1990, Method and apparatus for self-restoring

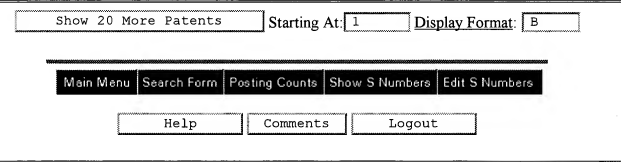
and self-provisioning communication networks; Wayne D. Grover, 370/228 [IMAGE AVAILABLE]

3. Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs Cit Cls Image

4. 4,829,445, May 9, 1989, Distributed routing unit for fully-automated flexible manufacturing system; Roger D. Burney, 364/478.18; 198/349; 235/376 [IMAGE AVAILABLE]

4. Abstract Bkgnd/Summ Clms Draw. Desc Front Full KWIC Legal Refs Cit

Term	Occurrence
L1 AND ("SOURCE AND TARGET"/BI (10W) (DATASET#/BI OR RECORD#/BI OR FIELD#/BI))	4
DATABASE#/BI	18143
RELATIIONAL/BI	0
DATABASE#/BI	18143
RELATIIONAL/BI (0W) DATABASE#/BI	0
SYNCHRONIZ?/BI	133944
"SOURCE"/BI	743405
"TARGET"/BI	117108
"SOURCE AND TARGET"/BI	1206
DATASET#/BI	556
RECORD#/BI	119714
FIELD#/BI .	1230573
"SOURCE AND TARGET"/BI (10W) (DATASET#/BI OR RECORD#/BI OR FIELD#/BI)	40



Z39.50 Gateway Based on CNIDR Isite

Search Results - Records 1 through 8 of 8 returned.

- 1. 5,867,495, Feb. 2, 1999, System, method and article of manufacture for communications utilizing calling, plans in a hybrid network; Isaac K. Elliott, et al., 370/352, 389, 392; 379/90.01, 93.07, 114, 144 [IMAGE AVAILABLE]
- 2. 5,867,494, Feb. 2, 1999, System, method and article of manufacture with integrated video conferencing billing in a communication system architecture; Sridhar Krishnaswamy, et al., 370/352, 389, 392; 379/90.01, 93.07, 114 [IMAGE AVAILABLE]
- 3. 5,862,325, Jan. 19, 1999, Computer-based communication system and method using metadata defining a control structure; Drummond Shattuck Reed, et al., 395/200.31, 200.42, 200.58, 200.72, 200.74; 707/10, 203, 204 [IMAGE AVAILABLE]
- 4. 5,850,388, Dec. 15, 1998, Protocol analyzer for monitoring digital transmission networks; Craig D. Anderson, et al., 370/252; 371/20.1; 395/183.15 [IMAGE AVAILABLE]
- 5. 5,850,386, Dec. 15, 1998, Protocol analyzer for monitoring digital transmission networks; Craig D. Anderson, et al., 370/241, 252; 371/20.1; 395/183.02, 183.15 [IMAGE AVAILABLE]
- 6. 5,732,216, Mar. 24, 1998, Audio message exchange system; James Logan, et al., 395/200.33; 348/7, 13 [IMAGE AVAILABLE]
- 7. 5,721,827, Feb. 24, 1998, System for electrically distributing personalized information; James Logan, et al., 395/200.47; 348/13 [IMAGE AVAILABLE]
- 8. 5,713,075, Jan. 27, 1998, Network engineering/systems engineering system for mobile satellite communication system; Michael E. Threadgill, et al., 455/427, 12.1 [IMAGE AVAILABLE]